Family Name:	Other Names:
Student ID:	Signature
NWEN :	241: Test 1
2022, Sep	otember 15
Instructions	
• Time allowed: 30 minutes	
• Attempt all the questions. There are 40	O marks in total.
Write your answers in this exam paper	r and hand in all sheets.
• If you think some question is unclear,	ask for clarification.
 You may use dictionaries. 	
You may write notes and working on the second	his paper, but make sure your answers are clear.
Hint: There might be more than one correct answ	ver for each multiple choice question
Question 1. Select ALL valid C identifiers	[2 marks]
\square while	
□ record_100	
□ 2vars	
\square integer-counter	
□ CHAR	
Question 2. Select ALL valid integer litera	ls. [2 marks]
□ 1234	
□ 0xbeer	
□ -100S	
□ 400UU	
□ 0234	
Question 3. Select ALL valid floating poin	t literals. [2 marks]
□ 2.5d	
□ 3.14L	
□ 6.868e+23	
□ 8.676e	
□ 1.2*e-10	

Question 4. What type does the expression 'A' * 32L / 16 - 2.5f evaluate to?	[2 marks]
Question 5. Declare a symbolic constant named MACROCONST using macro. stant should have a type float and value 1.381×10^{-23}	The con- [2 marks]
Question 6. Declare a symbolic constant named ACONST using const. The constant have a type double and value 6.022×10^{23}	ant should [2 marks]
Question 7. Consider the following function definition:	[2 marks]
float func(char a, int b, float c) { return a*b+c; }	
Write a statement to declare a function prototype of the function func.	
Question 8. Write a single C statement to declare an array of integers named into	arr which

Student ID:

Question 9. Consider the following C code snippet:

[2 marks]

```
float calculate_average ( float arr [ ], int arrlen )
    float sum;
    for(int i=0; i<arrlen; i++)
        sum += arr[i];
    return sum/arrlen;
}
int main(void)
    float fnums[] = \{1,2,3,4,5,6,...\}; // size can be arbitrary
    float ave:
    // call calculate_average () and assign return value to ave.
    return 0;
}
Write a single C statement to call the function calculate_average() and assign its return value
to the variable ave.
Question 10. Write a single C statement to declare a two-dimensional array of integers
named int2darr which can hold 10 rows and 4 columns. Initialize the first row to have
values of 3, 5, 0, and 1, respectively.
                                                                                    [2 marks]
Question 11. Consider the following C code snippet:
                                                                                    [2 marks]
    char str1 [] = "String 1";
    char *str2 = "String 2";
Select ALL valid statements involving str1 and str2.
      \square str1[0] = 's';
      \Box str2[0] = 's';
      \square strcpy(str1, str2);
      \square strcpy(str2, str1);
      \square str2 = str1;
```

Question 12. Consider the following statement:

[6 marks]

	<pre>char str1[] = "Hello\Oworld\n"; char str2 [30]; strcpy(str2, str1);</pre>
(a)	[2 marks] What is the size of the array str1 in bytes?
(b)	[2 marks] What is the length of the string str1?
(c)	[2 marks] What is the length of the string str2?
Qu	estion 13. Consider the following C code snippet: [2 marks]
stri { };	int a; int b; char c [10];
	ite C statements to declare a variable r of type struct rec. Initialize the members a to 6, b and c to "Hello".

Student ID:

NWEN 241 (Test 1)

Question 14. Consider the following C snippet:

[2 marks]

int a[] = {1, 2, 3, 4, 5, 6, 7, 8};	
<pre>int *p = a;</pre>	
Select all expressions that will access the value of fifth element of the array a.	
\square a[4]	
□ *a+4	
□ p+4	
□ p[4]	
$\square *(p+4)$	
Question 15. Consider the following C snippet: [8 mar]	ks]
<pre>int a[] = {1, 2, 3, 4, 5}; int *ip = a;</pre>	
Suppose that an int occupies 4 bytes. The address of array a is 500, while ip is at address 4 (all addresses are in decimal).	192
(a) [2 marks] What is the value of the expression a?	
	\neg
	_
(b) [2 marks] What is the value of the expression ip+1?	
	\neg
	_
(c) [2 marks] What is the value of the expression &a[2]?	
	\neg
(d) [2 marks] What is the value of the expression $*(ip+1)$?	
	\Box

Student ID:

* * * * * * * * * * * * * * *

Student ID:																								
-------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

SPARE PAGE FOR EXTRA ANSWERS

Cross out rough working that you do not want marked. Specify the question number for work that you do want marked.